

ALUMINIZED MOLTEN METALS AND HEAT RESISTANCE SAFETY SHOE COVER

FEATURES:

- Aluminized coating reflects radiant heat and molten splash
- Dupont Kevlar® layer enhances mechanical and thermal protection
- Resistant to extreme temperatures and open flame exposure
- Designed for critical environments like steel and glass industries
- Heavy-duty protection without compromising flexibility or comfort
- Durable against wear, tear, and abrasive elements
- Certified for industrial-grade safety standard

INDUSTRIES:

- Steel Mills
- Smelters & Furnaces
- Metal foundries and forges
- Radiant Barriers
- Metal Fabrication and welding
- Industrial and Commercial Ovens
- Glass Manufacturing

APPLICATIONS:

- **Foundries & Metal Casting** Protects from molten metal, radiant heat, and abrasive surfaces.
- Industrial Welding & Fabrication Shields against sparks, heat, and sharp metal edges.
- High-Temperature Manufacturing Ideal for handling hot components and machinery.
- Molten Metal Handling Provides thermal insulation and grip in smelting and pouring operations.
- Glass Manufacturing & Processing Ensures heat resistance and dexterity in glass forming tasks.
- Thermal Equipment Maintenance Supports technicians working near furnaces, kilns, and heat-intensive systems.







